

sample_parameter
created_on [TIMESTAMP WITHOUT TIME ZONE]
updated_on [TIMESTAMP WITHOUT TIME ZONE]
<u>param_cd</u> [CHAR(5)]
group_name [TEXT]
description [TEXT]
epa_equivalence [TEXT]
statistical_basis [TEXT]
time_basis [TEXT]
weight_basis [TEXT]
particle_size_basis [TEXT]
sample_fraction [TEXT]
temperature_basis [TEXT]
casrn [TEXT]
srsname [TEXT]
parameter_unit [TEXT]

sample_result
created_on [TIMESTAMP WITHOUT TIME ZONE]
updated_on [TIMESTAMP WITHOUT TIME ZONE]
<u>id</u> [INTEGER]
lab_id [TEXT]
facility_id [INTEGER]
sample_id [INTEGER]
param_cd [CHAR(5)]
sample_date [DATE]
sample_time [TIME WITHOUT TIME ZONE]
medium_cd [VARCHAR(3)]
prep_method [TEXT]
analysis_method [TEXT]
analysis_flag [CHAR(1)]
analysis_result [DOUBLE PRECISION]
analysis_unit [TEXT]
detection_limit [DOUBLE PRECISION]
reporting_limit [DOUBLE PRECISION]
analysis_qualifier [CHAR(1)]
disclaimer [TEXT]
analysis_date [TIMESTAMP WITHOUT TIME ZONE]
order_comment [TEXT]
analysis_comment [TEXT]

medium_code
created_on [TIMESTAMP WITHOUT TIME ZONE]
updated_on [TIMESTAMP WITHOUT TIME ZONE]
<u>medium_cd</u> [VARCHAR(3)]
medium_name [VARCHAR(64)]
medium_description [TEXT]
legacy_cd [CHAR(1)]

sample_id
created_on [TIMESTAMP WITHOUT TIME ZONE]
updated_on [TIMESTAMP WITHOUT TIME ZONE]
<u>sample_id</u> [INTEGER]
facility_id [INTEGER]
sample_type [VARCHAR(24)]

waste_unit
created_on [TIMESTAMP WITHOUT TIME ZONE]
updated_on [TIMESTAMP WITHOUT TIME ZONE]
<u>unit_id</u> [INTEGER]
facility_id [INTEGER]
name [VARCHAR(64)]
constructed_date [DATE]
unit_type [VARCHAR(12)]
geometry [Null]
hazard_class [TEXT]

boring
created_on [TIMESTAMP WITHOUT TIME ZONE]
updated_on [TIMESTAMP WITHOUT TIME ZONE]
<u>boring_id</u> [INTEGER]
start_date [DATE]
end_date [DATE]

storage_tank
created_on [TIMESTAMP WITHOUT TIME ZONE]
updated_on [TIMESTAMP WITHOUT TIME ZONE]
<u>tank_id</u> [INTEGER]
facility_id [INTEGER]
capacity [INTEGER]
stored_substance [VARCHAR(64)]
status [VARCHAR(10)]
longitude [DOUBLE PRECISION]
latitude [DOUBLE PRECISION]
geometry [Null]
tank_type [VARCHAR(24)]

piezometer
<u>sample_id</u> [INTEGER]
<u>piezometer_id</u> [INTEGER]
boring_id [INTEGER]
longitude [DOUBLE PRECISION]
latitude [DOUBLE PRECISION]
geometry [Null]
installation_date [DATE]
abandoned_date [DATE]
top_riser [DOUBLE PRECISION]
top_bent_seal [DOUBLE PRECISION]
top_gravel_pack [DOUBLE PRECISION]
bottom_pizeometer [DOUBLE PRECISION]
bottom_boring [DOUBLE PRECISION]
grout_seal_desc [TEXT]
bent_seal_desc [TEXT]
screen_type [TEXT]
gravel_pack_desc [TEXT]
riser_pipe_desc [TEXT]
spacer_depths [TEXT]
notes [TEXT]

monitoring_well
<u>sample_id</u> [INTEGER]
<u>well_id</u> [INTEGER]
boring_id [INTEGER]
longitude [DOUBLE PRECISION]
latitude [DOUBLE PRECISION]
geometry [Null]
installation_date [DATE]
abandoned_date [DATE]
top_riser [DOUBLE PRECISION]
top_bent_seal [DOUBLE PRECISION]
top_gravel_pack [DOUBLE PRECISION]
top_screen [DOUBLE PRECISION]
bottom_screen [DOUBLE PRECISION]
bottom_well [DOUBLE PRECISION]
bottom_gravel_pack [DOUBLE PRECISION]
bottom_boring [DOUBLE PRECISION]
grout_seal_desc [TEXT]
bent_seal_desc [TEXT]
screen_type [TEXT]
gravel_pack_desc [TEXT]
riser_pipe_desc [TEXT]
spacer_depths [TEXT]
notes [TEXT]

aboveground_storage_tank
<u>tank_id</u> [INTEGER]

underground_storage_tank
<u>tank_id</u> [INTEGER]

facility
created_on [TIMESTAMP WITHOUT TIME ZONE]
updated_on [TIMESTAMP WITHOUT TIME ZONE]
<u>facility_id</u> [INTEGER]
name [TEXT]
address [TEXT]
city [TEXT]
state [CHAR(2)]
zipcode [VARCHAR]
longitude [DOUBLE PRECISION]
latitude [DOUBLE PRECISION]
geometry [Null]

spatial_ref_sys
<u>srid</u> [INTEGER]
auth_name [VARCHAR(256)]
auth_srid [INTEGER]
srtxt [VARCHAR(2048)]
proj4txt [VARCHAR(2048)]

0..N

0..N

0..N

0..N

{0,1}

0..N

{0,1}

{0,1}

{0,1}

{0,1}

0..N

0..N

0..N

{0,1}

{0,1}

0..N

0..N

{0,1}

0..N

{0,1}